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CIA/RR EP 64-60

Additions to Capacity at Individual
Electric Powerplants in the USSR:
Actual 1963, Planned 1964

14 September 1964

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GROUP 1

Excluded from automatic down-
grading and declassification

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FOREWORD

The present compilation summarizes accomplishments of the electric power industry in 1963 and lists known or estimated additions to capacity at individual powerplants. It also presents similar data pertaining to plans for 1964.

The compilation has been prepared by the

25X1

25X1 [REDACTED] Research and Reports, CIA, as a working aid.

It has not been coordinated with other intelligence components and is not intended to be an official CIA estimate.

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Additions to Capacity at Individual
Electric Powerplants in the USSR:
Actual 1963, Planned 1964

I. Additions to Capacity in 1963

A. Over-all Accomplishments

	<u>Plan</u>	<u>Actual</u>
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According to the Soviet press:

Electric power production	407.9 billion kwh	412 billion kwh
New capacity to be commissioned	9.6 million kw	10 million kw
of which hydro	1.9 million kw	2.1 million kw

33 units of 100, 150, 200, and 300 mw each were installed in thermal powerplants, with a total capacity of over 5,000 mw.

At the end of 1963 there were 53 units of 150, 200, and 300 mw each installed in thermal powerplants.

	<u>End 1962</u>	<u>End 1963</u>
Total capacity	82,461 mw	92,853 mw
of which hydro	18,622 mw	20,730 mw

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B. New Powerplants Known or Estimated to Have Begun Operation in 1963

<u>Plant</u>	<u>Location</u>	
	<u>Coordinates</u>	<u>Region</u>
Borisoglebskaya GES	69-39N; 30-08E	I
Dneprodzerzhinsk GES	48-32N; 34-38E	III
Yerevan TETs	40-11N; 44-30E*	V
Tbilisi GRES	41-28N; 45-05E*	V
Zainsk GRES	55-17N; 52-02E	VI
Moscow TETs 21	55-50N; 37-30E	VII
Kirov TETs 4	58-33N; 49-42E	VII
Yayva GRES	59-20N; 57-14E	VIII
West Siberia Metallurgical TETs	53-34N; 87-15E	IX
Dzhambul TETs 2	42-54N; 71-22E**	X
Guryev TETs	47-07N; 51-53E**	X
Turgay TETs	50-03N; 65-08E**	X
Navoi TETs	40-09N; 65-22E*	X
Tashkent GRES	41-20N; 69-18E**	X

* Approximate coordinates.

** Town coordinates.

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C. Large Thermal Electric Generating Units Known or Estimated to Have Been Installed in 1963

300 mw Units

Cherepet GRES	1 x 300
Pridneprovskaya GRES	1 x 300
Total	<u>2</u> <u>600 mw</u>

200 mw Units

Pribaltyk GRES	1 x 200
Zmiyev GRES	1 x 200
Lugansk GRES	1 x 200
Starobeshevo GRES	2 x 200
Zainsk GRES	2 x 200
Tom Usinsk GRES	1 x 200
Total	<u>8</u> <u>1,600 mw</u>

150 mw Units

Berezova GRES	1 x 150
Litovsk GRES	1 x 150
Dobrotvor GRES	1 x 150
Krasnodar TETs	2 x 150
Ali Bayremly GRES	1 x 150
Tbilisi GRES	1 x 150

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150 mw Units (Continued)

Yayva GRES	1 x 150
Petropavlovsk TETs 2	1 x 150
Tashkent GRES	1 x 150
Nazarovo GRES	1 x 150
Zaozernyy GRES	1 x 150
Total	<u>12</u>
	<u>1,800 mw</u>

100 mw Units

Kirovsk GRES	1 x 100
Minsk TETs 3	1 x 100
Moscow TETs 20	2 x 100
Moscow TETs 21	2 x 100
Karaganda GRES 2	1 x 100
Frunze TETs	1 x 100
Angren GRES	1 x 100
Norilsk TETs	1 x 100
Artem GRES	1 x 100
Total	<u>11</u>
Grand Total	<u>33</u>
	<u>1,100 mw</u>
	<u>5,100 mw</u>

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D. Regional Listing of Generating Units Known or Estimated to Have Been Installed in 1963*Thermal

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Region I</u>		
Kirovsk GRES	1 x 100	100
Leningrad TETs 1	1 x 18	18
Leningrad TETs 14	1 x 50	50
Vorkuta TETs 2	1 x 50	50
Total		<u>218</u>
<u>Region II</u>		
<u>Byelorussia</u>		
Polotsk TETs 2	1 x 50	50
Minsk TETs 3	1 x 100	100
Berezova GRES	1 x 150	150
Vasilevichi GRES	1 x 50	50
Total		<u>350</u>

* The total capacity known or estimated to have been installed in individual powerplants adds up to 9,209 mw or 1,183 mw less than the total increase of 10,392 mw. However, in the past few years between 500 and 1,000 mw a year have been installed in small powerplants. The additions to capacity also include the rerating of units to the extent of 300-400 mw a year.

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Estonia</u>		
Tallin TEPs	1 x 25	25
Pribaltik GRES	1 x 200	200
Total		<u>225</u>
<u>Lithuania</u>		
Litovskaya GRES	1 x 150	<u>150</u>
<u>Region III</u>		
<u>Ukraine</u>		
Pridneprovskaya GRES	1 x 300	300
Zmiyev GRES	1 x 200	200
Kiyev TEPs 2	1 x 25	25
Dobrotvor GRES	1 x 150	150
Krivoy Rog TEPs 2	1 x 25	25
Lisichansk TEPs	1 x 25	25
Lugansk GRES	1 x 200	200
Starobeshevo GRES	2 x 200	400
<u>Moldavia</u>		
Alexandreny Sugar Refinery TEPs	1 x 6	6
Total		<u>1,331</u>

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Region IV</u>		
Krasnodar TETs	2 x 150	<u>300</u>
<u>Region V</u>		
Yerevan TETs	3 x 50	150
Ali Bayramly GRES	1 x 150	150
Tbilisi GRES	1 x 150	150
Rustavi TETs	1 x 50	50
Total		<u>500</u>
<u>Region VI</u>		
Novokuibyshev TETs 2	1 x 50	50
Balakhovo TETs	1 x 50	50
Volzhsk TETs	1 x 50	50
Zainsk GRES	2 x 200	400
Total		<u>550</u>
<u>Region VII</u>		
<u>Mosenergo</u>		
Moscow TETs 9	1 x 50	50
Moscow TETs 20	2 x 100	200
Moscow TETs 21	2 x 100	200
Moscow TETs 22	2 x 50	100
Cherepetsk GRES	1 x 300	300
Total		<u>850</u>

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Central and Black Earth</u>		
Novo Vladimir TETs	1 x 50	<u>50</u>
<u>Volga Vyatka</u>		
Novo Gorkiy TETs	1 x 50	50
Kirov TETs 4	1 x 50	50
		<u>100</u>
<u>Region VIII</u>		
Magnitogorsk TETs 3	1 x 50	50
Yaiva GRES	1 x 150	150
Salavat TETs	1 x 50	50
Kurgan TETs	1 x 50	50
Tyumen TETs	1 x 50	50
Kachkanar TETs	1 x 25	25
		<u>375</u>
<u>Region IX</u>		
Barnaul TETs 2	1 x 50	50
W. Sib. Metall. TETs	1 x 50	50
Urem Uzinsk GRES	1 x 200	200
Novokemerovo SEP's	1 x 50	50
		<u>350</u>

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Region X</u>		
<u>Kazakhstan</u>		
Turgay TETs	1 x 25	25
Guryev TETs	2 x 25	50
Dzezhkazgan TETs	1 x 25	25
Topar Karaganda GRES 2	1 x 50	50
Pavlodar TETs 2	1 x 50	50
Dzhambul TETs 2	2 x 25	50
Petropavlovsk TETs 2 Refinery TETs	1 x 150	150
Total		<u>500</u>
<u>Central Asia</u>		
Frunze TETs	1 x 50 1 x 100	150
Dushambe TETs	1 x 6	6
Chardzhou TETs	1 x 12	12
Fergana TETs 2	1 x 50	50
Navoi GRES	2 x 25	50
Takhia Tash GRES	1 x 12	12
Angren GRES	1 x 100	100
Tashkent GRES	1 x 150	150
Total		<u>530</u>

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Total MW</u>
<u>Region XI</u>		
Ulan Ude TEIs	1 x 50	50
Nazarovo GRES	1 x 150	150
Zaozernyy GRES	1 x 150	150
Angarsk Refinery TEIs	2 x 50	100
Norilsk TEIs	1 x 100	100
Guzinozersk TEIs	1 x 4	4
Total		<u>554</u>
<u>Region XII</u>		
Raychikhinsk TEIs	1 x 12	12
Magedan TEIs	1 x 6	6
Komsomolsk TEIs 2	1 x 50	50
Artem GRES	1 x 100	100
Total		<u>168</u>
Total Thermal		<u>7,101</u>

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<u>Hydro</u>		
	<u>Units</u>	<u>Total MW</u>
<u>Region I</u>		
Borisoglebsk GES	2 x 28	56
Belomorsk GES	2 x 9.4	18.8
<u>Region III</u>		
Dneprodzerzhinsk GES	2 x 44	88
<u>Region V</u>		
Khrame GES 2	1 x 55	55
<u>Region VIII</u>		
Votkinsk GES	4 x 100	400
<u>Region X</u>		
Golovnaya GES	4 x 35	140
<u>Region XI</u>		
Bratsk GES	6 x 225	1,350
Total Hydro		<u>2,108</u>
Total Thermal and Hydro		<u>9,209</u>

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III. Planned Additions to Capacity in 1964

A. Over-all Plans for 1964

According to the Soviet press:

Electric power production	452 billion kwh
New capacity to be commissioned	
during 1964 and 1965	21 million kw
of which thermal	18.9 million kw
hydro	2.1 million kw

36 units of 100-300 mw each will be commissioned in 1964, including:

6 units of 300 mw each

30 units of 100, 150, and 200 mw each.

It is planned to increase the capacity of operating power-plants by 400 mw through modernization.

	<u>End 1963</u>	<u>End 1964</u>
		<u>Estimated</u>
Total capacity	92,853 mw	104,044 mw
of which thermal	72,123 mw	82,500 mw
of which hydro	20,730 mw	21,544 mw

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B. New Powerplants Scheduled to Begin Operation in 1964*

<u>Plant</u>	<u>Location</u>	
	<u>Coordinates</u>	<u>Region</u>
Verkhne Tuloma GES	68-49N; 32-49E	I
Cherepovets GES	59-05N; 37-55E	I
Plyavinskaya GES	56-38N; 25-20E	II
Dneprodzerzhinsk TEIs Fertilizer Plant	48-29N; 34-40E	III
Krivoy Rog GRES 2	47-40N; 33-42E	III
Burshtyn GRES	49-16N; 24-38E***	III
Kiyev GES	50-27N; 30-32E	III
Kuchurgan GRES	46-37N; 29-56E	III
Novocherkassk GRES	47-28N; 40-10E**	IV
Razdan TEIs	40-13N; 44-44E***	V
Kirovabad TEIs	40-41N; 46-22E***	V
Sungeait TEIs 2	40-36N; 49-38E**	V
Konakovo GRES	56-42N; 36-50E***	VII
Voronezh Nuclear	51-18N; 39-13E	VII
Belyovarsk Nuclear	56-49N; 61-21E	VIII
Belovo GRES	54-26N; 86-25E	IX
Chardarinsk GES	41-17N; 67-55E	X
Kyzyl Orda TEIs	44-50N; 65-30E***	X
Pavlodar TEIs 1	52-17N; 76-57E***	X

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Plant	Location	
	Coordinates	Region
Petropavlovsk TETs 1	54-55N; 69-10E**	X
Tsentralnaya GES	37-57N; 69-00E**	X
Nebit Dag TETs	39-30N; 54-22E	X
Krasnovodsk TETs 2	40-00N; 53-00E***	X
Beratsh TETs	56-00N; 101-00E**	XI
Chita GRES	52-02N; 113-25E	XI
Petropavlovsk TETs	53-01N; 158-39E***	XII

* It was stated in the Soviet press that 16 new powerplants will begin operation in 1964. However, analysis of the plant files indicates that 26 powerplants are scheduled to go into operation in 1964. The Soviet planners may be allowing for some of these plants to fall behind schedule, or may be counting only plants over a certain size.

** Approximate coordinates.

*** Known coordinates

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C. Large Thermal Electric Generating Units Scheduled to Be Installed in 1964

300 mw Units

Pridneprovskaya GRES	1 x 300
Krivoy Rog GRES	1 x 300
Burshtyn GRES	1 x 300
Novocherkassk GRES	1 x 300
Cherepet GRES	1 x 300
Konakovo GRES	1 x 300
Troitsk GRES	1 x 300
Total	7
	2,100 mw

200 new Units

Pribaltyk GRES	1 x 200
Kuchurgan GRES	1 x 200
Zmiyev GRES	2 x 200
Lugansk GRES	1 x 200
Stavobeshevo GRES	1 x 200
Zainsk GRES	1 x 200
Shchekino GRES	1 x 200
Verkhne Tagil GRES	1 x 200
Belovo GRES	2 x 200
Tom Usinsk GRES	1 x 200
Total	12
	2,400 mw

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150 mw Units

Bereza GRES	1 x 150
Vievis Litovsk GRES	1 x 150
Dobrotvor GRES	1 x 150
Nevinnomysk TES	1 x 150
Ali Bayramly GRES	1 x 150
Tbilisi GRES	1 x 150
Yayva GRES	1 x 150
Navoi GRES	2 x 150
Tashkent GRES	1 x 150
Nazarovo GRES	2 x 150
Zaozernyy TES	1 x 150
Total	13
	1,950 mw

100 kw Units

Minsk TETs 3	1 x 100
Kashira GRES	1 x 100
Moscow TETs 21	1 x 100
Kurgan TETs	1 x 100
Karaganda GRES 2	2 x 100
Frunze TETs	1 x 100
Artem GRES	1 x 100
Beloyarsk Nuclear	1 x 100
Total	9 <u>900</u> mw
Grand Total	41 <u>7,350</u> mw

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D. Regional Listing of Generating Units Scheduled to Be Installed in 1964Thermal

<u>Plant</u>	<u>Units</u>	<u>Planned</u>	<u>Total MW</u>	<u>Installed</u>
<u>Region I</u>				
Pikolevo TETs	1 x 12	12		
Leningrad GES 1	1 x 36	36		36
Sokol TETs	1 x 12	12		
Total		60		
<u>Region II</u>				
<u>Byelorussia</u>				
Vasilivichi GRES	1 x 50	50		
Polotsk TETs	1 x 50	50		
Minsk TETs 3	1 x 100	100		
Sereza GRES	1 x 150	150		
Total		350		
<u>Estonia</u>				
Pribaltyk GRES	1 x 200	200		
<u>Lithuania</u>				
Vievis Litovskaya GRES	1 x 150	150		

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Planned</u>	<u>Total MW</u>	<u>Installed</u>
<u>Region III</u>				
<u>Moldavia</u>				
Kuchurgan GRES	1 x 200	200		
<u>Ukraine</u>				
Pridneprovskaya GRES	1 x 300	300		
Dneprodzerzhinsk Fert. TETs	1 x 50	50		
Krivoy Rog GRES	1 x 300	300		
Krivoy Rog TETs 2	1 x 25	25		
Kharkov TETs 3	1 x 50	50		
Zmiyev GRES	2 x 200	400	200	
Dobrotvor GRES	1 x 150	150	150	
Lugansk GRES	1 x 200	200		
Starobeshevo GRES	1 x 200	200		
Burshyn GRES	1 x 300	300		
Total		1,975		
<u>Region IV</u>				
Novocherkassk GRES	1 x 300	300		
Nevinnomyssk TETs	1 x 150	150	150	
Total		450		

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Thermal (Continued)

<u>Plant</u>	<u>Units</u>	<u>Planned</u>	<u>Total MW</u>	<u>Installed</u>
<u>Region V</u>				
<u>Armenia</u>				
Yerevan TEPs	2 x 50	100		
Kirovakan TEPs	1 x 12	12		
Razdan TEPs	1 x 50	50		
Total.		<u>162</u>		
<u>Azerbaijan</u>				
Ali Bayramly GRES	1 x 150	150	150	
Kirovabad TEPs	1 x 25	25	25	
Samgait TEPs	1 x 50	50		
Total.		<u>225</u>		
<u>Georgia</u>				
Tbilisi GRES	1 x 150	<u>150</u>	150	
<u>Region VI</u>				
Stavropol TEPs	2 x 50	100	50	
Novo Kuibyshev TEPs 2	1 x 50	50		
Volzhsk TEPs	1 x 50	50		
Zainsk GRES	1 x 200	200		
Kazan TEPs 2	1 x 50	50		
Balakhovo TEPs	1 x 50	50		
Total		<u>500</u>		

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Thermal (Continued)

Plant	Units	Planned	Total MW	Installed
<u>Region VII</u>				
Kashira GRES	1 x 100	100		
Shchekino GRES	1 x 200	200		
Moscow TEIs 11	1 x 50	50		
Moscow TEIs 16	1 x 50	50		
Moscow TEIs 21	1 x 100	100		
Dorogobuzh GRES	1 x 50	50		
Cherepet GRES	1 x 300	300		
Konakovo GRES	1 x 300	300		
Novo Vladimir TEIs	1 x 50	50		
Kirov TEIs 4	1 x 50	50		
Novo Voronezh Nuclear	3 x 70	210		
Novo Ryazan TEIs	2 x 50	100		
Gashokskaya TEIs	1 x 50	50		
Karelskai TEIs 3	1 x 50	50		
Novo Gorky TEIs 6	1 x 50	50		
Derzhinsk TEIs	1 x 50	50		
Donets		1,750		

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Thermal (Continued)

Plant	Units	Planned	Total MW	Installed
<u>Region VIII</u>				
Chelyabinsk TEPs 2	1 x 50	50		50
Troitsk GRES	1 x 300	300		
Yayva GRES	1 x 150	150		150
Sterlitamak TEPs New	1 x 50	50		
Omsk Novo-Troitsk TEPs	1 x 50	50		
Omsk TEPs 1	1 x 50	50		
Kurgan TEPs	1 x 100	100		100
Perm TEPs 10	1 x 50	50		
Tyumen TEPs	1 x 50	50		
Kachkanar TEPs	1 x 25	25		
Verkhne Tagil GRES	1 x 200	200		
Belyayarsk Nuclear	1 x 100	100		100
Solikamsk TEPs	1 x 25	25		
Total		1,200		
<u>Region IX</u>				
Barnaul TEPs 2	1 x 50	50		
Novo Kemerovo TEPs 3	1 x 50	50		
W. Sib. Metall. TEPs	1 x 50	50		
Belovo GRES	2 x 200	400		200
Tom Oainsk GRES	1 x 200	200		200
Omsk TEPs 3	1 x 50	50		
Total	21	800		

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<u>Plant</u>	<u>Units</u>	<u>Total MW</u>		
		<u>Planned</u>	<u>Installed</u>	
<u>Region X</u>				
<u>Kazakh</u>				
Sogrinsk TETs	1 x 50	50		
Ust Kamenogorsk TETs	1 x 25	25		
Balkhash TETs	1 x 50	50		
Kzyl Orda TETs	2 x 12	24	24	
Guryev TETs	1 x 25	25		
Topar Karaganda GRES 2	2 x 100	200		
Turkey TETs (Arkelyk)	1 x 25	25		
Alma Ata GRES	1 x 50	50		
Petropavlovsk TETs 2	1 x 50	50		
Rudnyy TETs	1 x 25	25	25	
Petropavlovsk TETs 1	1 x 50	50		
Pavlodar TETs 1	1 x 50	50	50	
<u>Total.</u>		<u>624</u>		
<u>Central Asia</u>				
Navoi GRES	2 x 150	300		
Makhia Tash GRES	1 x 12	12	12	
Tashkent GRES	1 x 150	150		
Fergana TETs 2	1 x 50	50		

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<u>Plant</u>	<u>Units</u>	<u>Planned</u>	<u>Total MW</u>	<u>Installed</u>
<u>Central Asia (Continued)</u>				
Frunze TETs	1 x 100	100		
Dushambe TETs	1 x 50	50		
Nebit Dag TETs	2 x 12	24		
Ashkhabad-Bezmein GRES	1 x 25	25		
Total		711		
<u>Region XI</u>				
Chita GRES	1 x 50	50		
Chulman TETs	1 x 12	12		
Korshunovo TETs	1 x 12	12		
Bratsk TETs	1 x 50	50		
Nazarovo GRES	2 x 150	300		
Usolye TETs	1 x 50	50		
Zaozernyy GRES	1 x 150	150		
Total		624		
<u>Region XII</u>				
Reychikhinsk TETs	1 x 12	12		
Petropeavlovsk (Kamchatka) TETs	1 x 12	12		
Khabarovsk TETs	1 x 50	50		
Orkhagela TETs	1 x 12	12		
Artem GRES	1 x 100	100		100
Komsomolsk TETs	1 x 50	50		
Total		236		

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Hydro

<u>Plant</u>	<u>Units</u>	<u>Planned</u>	<u>Total MW</u>	<u>Installed</u>
<u>Region I</u>				
Verkhne Tuloma GES	1 x 50	58		
Cherepovets GES	2 x 20	40		
<u>Region II</u>				
Plyavinas GES	2 x 82	164		
<u>Region III</u>				
Dneprodzerzhinsk GES	6 x 44	264		
Kiyev GES	4 x 16	64		
<u>Region X</u>				
Bukhtarma GES	2 x 77	154		
Chardarinsk GES	2 x 25	50		
Tsentralnaya GES	1 x 20	20		
Total Hydro		<u>814</u>		
Total Thermal and Hydro		<u>11,191</u>		

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